AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A plated synthetic resin member for a vehicle comprising:

a main body made of a molded from a translucent synthetic resin; and

a <u>translucent</u> plating coat formed on the surface of the main body and having a metallic gloss;

wherein the main body is molded from a translucent synthetic resin;

wherein the plating coat formed on the surface of the main body is translucent;

wherein the main body has a built-in lamp that can light up,

whereby, in a lighted environment, the plating coat on the surface of the main body gives off a metallic gloss, and in a darkened environment, the lamp within the main body is lit up to inform a vehicle occupant of the presence of the resin member.

- 2. (Original) The plated synthetic resin member for a vehicle according to Claim 1, wherein the main body is an operating main body that is operated manually.
- 3. (Previously Presented) The plated synthetic resin member for a vehicle according to either Claim 1 or Claim 2, wherein the main body is molded from polycarbonate, acrylic, or Acrylonitrile Butadiene Styrene.
- 4. (Previously Presented) A plated synthetic resin member for a vehicle, wherein a lock release lever provided on a door of an automobile comprises a lever

main body molded from a translucent synthetic resin, and a translucent plating coat formed on the surface of the lever main body that faces a vehicle compartment, wherein the lever main body comprises a built-in lamp that can light up,

whereby, in a lighted environment, the translucent plating coat on the surface of the lever main body gives off a metallic gloss, and in a darkened environment, the builtin lamp within the main body is lit up to inform a vehicle occupant of the presence of the resin member.

- 5. (Previously Presented) The plated synthetic resin member for a vehicle according to Claim 4, wherein the lever main body is molded from polycarbonate, acrylic, or Acrylonitrile Butadiene Styrene.
- 6. (Previously Presented) A plated synthetic resin member for a vehicle, wherein an operating knob of an air-conditioner outlet vent device provided in an instrument panel of an automobile comprises a knob main body molded from a translucent synthetic resin, and a translucent plating coat formed on the surface of the knob main body that faces a vehicle compartment, wherein the knob main body has a built-in lamp that can light up,

whereby, in a lighted environment, the translucent plating coat on the surface of the knob main body gives off a metallic gloss, and in a darkened environment, the builtin lamp within the knob main body is lit up to inform a vehicle occupant of the presence of the resin member. 7. (Previously Presented) The plated synthetic resin member for a vehicle according to Claim 6, wherein the knob main body is molded from polycarbonate, acrylic, or Acrylonitrile Butadiene Styrene.